

WEST Search History for Application 10578552

Creation Date: 2010010717:44

in vitro transcription\$ amplificationPGPB, USPT, USOC, EPAB, DWPI ADJ YES 06-29-2009
transcription\$ amplificationPGPB, USPT, USOC, EPAB, DWPI ADJ YES 06-29-2009
(transcription\$ amplification) near RNAPGPB, USPT, USOC, EPAB,
DWPI ADJ YES 06-29-2009
(transcription\$ amplification near RNA) same promoterPGPB, USPT, USOC, EPAB,
DWPI ADJ YES 06-29-2009
(transcription\$ amplification near RNA same promoter) and randomPGPB, USPT, USOC,
EPAB, DWPI ADJ YES 06-29-2009
transcription\$near amplificationPGPB, USPT, USOC, EPAB, DWPI ADJ YES 06-29-2009
transcription\$ near amplificationPGPB, USPT, USOC, EPAB, DWPI ADJ YES 06-29-2009
(transcription\$ near amplification) same promoterPGPB, USPT, USOC, EPAB,
DWPI ADJ YES 06-29-2009
(transcription\$ near amplification same promoter) same randomPGPB, USPT, USOC, EPAB,
DWPI ADJ YES 06-29-2009
promoter near primerPGPB, USPT, USOC, EPAB, DWPI ADJ YES 06-29-2009
(promoter near primer) same randomPGPB, USPT, USOC, EPAB, DWPI ADJ YES 06-29-2009
6794138.pn. or 6558906.pn.PGPB, USPT, USOC, EPAB, DWPI ADJ YES 06-29-2009
6582938.pn.PGPB, USPT, USOC, EPAB, DWPI ADJ YES 06-29-2009
6558906.pn.PGPB, USPT, USOC, EPAB, DWPI ADJ YES 06-29-2009
random-prim\$PGPB, USPT, USOC, EPAB, DWPI ADJ YES 06-29-2009
(random-prim\$) same promoterPGPB, USPT, USOC, EPAB, DWPI ADJ YES 06-29-2009
(random-prim\$ same promoter)PGPB, USPT, USOC, EPAB, DWPI ADJ YES 06-29-2009
20030087239.pn.PGPB, USPT, USOC, EPAB, DWPI ADJ YES 06-29-2009
random T-poly dN primerPGPB, USPT, USOC, EPAB, DWPI ADJ YES 06-29-2009
random T7-poly dN primerPGPB, USPT, USOC, EPAB, DWPI ADJ YES 06-29-2009
10/153219PGPB, USPT, USOC, EPAB, DWPI ADJ YES 07-02-2009
synthes\$ near (double\$ strand\$ cDNA)PGPB, USPT, USOC, EPAB,
DWPI ADJ YES 07-02-2009
(synthes\$ near (double\$ strand\$ cDNA)) and (target near RNA)PGPB, USPT, USOC, EPAB,
JPAB, TDBD ADJ YES 07-02-2009
(synthes\$ near (double\$ strand\$ cDNA) and (target near RNA)) and RNA/cDNA hybridPGPB,
USPT, USOC, EPAB, JPAB, TDBD ADJ YES 07-02-2009
(synthes\$ near (double\$ strand\$ cDNA) and (target near RNA)) and hybridPGPB, USPT,
USOC, EPAB, JPAB, TDBD ADJ YES 07-02-2009
(synthes\$ near (double\$ strand\$ cDNA) and (target near RNA) and hybrid) and
promoterPGPB, USPT, USOC, EPAB, JPAB, TDBD ADJ YES 07-02-2009
(synthes\$ near (double\$ strand\$ cDNA) and (target near RNA) and hybrid and promoter) and
anchorPGPB, USPT, USOC, EPAB, JPAB, TDBD ADJ YES 07-02-2009
(synthes\$ near (double\$ strand\$ cDNA) and (target near RNA) and hybrid and promoter and
anchor) and enhancerPGPB, USPT, USOC, EPAB, JPAB, TDBD ADJ YES 07-02-2009
(synthes\$ near (double\$ strand\$ cDNA) and (target near RNA) and hybrid and promoter and
anchor and enhancer) and DNA-dependentRNA polymerasePGPB, USPT, USOC, EPAB,
JPAB, TDBD ADJ YES 07-02-2009
(synthes\$ near (double\$ strand\$ cDNA) and (target near RNA) and hybrid and promoter and
anchor and enhancer) and DNA-dependent RNA polymerasePGPB, USPT, USOC, EPAB,
JPAB, TDBD ADJ YES 07-02-2009

(synthes\$ near (double\$ strand\$ cDNA) and (target near RNA) and hybrid and promoter and anchor and enhancer) and (DNA-dependent RNA polymerase)PGPB, USPT, USOC, EPAB, JPAB, TDBD ADJ YES 07-02-2009

(synthes\$ near (double\$ strand\$ cDNA) and (target near RNA) and hybrid and promoter and anchor and enhancer and (DNA-dependent RNA polymerase)) and RNA transcript\$PGPB, USPT, USOC, EPAB, JPAB, TDBD ADJ YES 07-02-2009

(synthes\$ near (double\$ strand\$ cDNA) and (target near RNA) and hybrid and promoter and anchor and enhancer and (DNA-dependent RNA polymerase)) and RNA transcript\$PGPB, USPT, USOC, EPAB, JPAB, TDBD ADJ YES 07-02-2009

(synthes\$ near (double\$ strand\$ cDNA) and (target near RNA) and hybrid and promoter and anchor and enhancer and (DNA-dependent RNA polymerase) and RNA transcript\$) and PNAPGPB, USPT, USOC, EPAB, JPAB, TDBD ADJ YES 07-02-2009

(synthes\$ near (double\$ strand\$ cDNA) and (target near RNA) and hybrid and promoter and anchor and enhancer and (DNA-dependent RNA polymerase) and RNA transcript\$ and PNA) and (protein or polyC or polyA or restriction enzyme or antibody)PGPB, USPT, USOC, EPAB, JPAB, TDBD ADJ YES 07-02-2009

(synthes\$ near (double\$ strand\$ cDNA) and (target near RNA) and hybrid and promoter and anchor and enhancer and (DNA-dependent RNA polymerase) and RNA transcript\$ and PNA and (protein or polyC or polyA or restriction enzyme or antibody)) and sequence specific probesPGPB, USPT, USOC, EPAB, JPAB, TDBD ADJ YES 07-02-2009